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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
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21171 7590 10/04/2007 STAAS & HALSEY LLP			EXAMINER	
SUITE 700	DV AVENUE NIW	BROWN, CHRISTOPHER J		
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

'.	·	Application No.	Applicant(s)			
		09/406,087	AKIYAMA ET AL.			
Of	fice Action Summary	Examiner	Art Unit			
		Christopher J. Brown	2134			
The I Period for Repl	The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply					
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).						
Status			•			
2a)⊠ This a 3)⊡ Since	onsive to communication(s) filed on <u>7/6/0</u> ction is FINAL . 2b) ☐ This this application is in condition for allowand in accordance with the practice under <i>E</i>	action is non-final. ace except for formal matters, pro				
Disposition of (Claims					
4a) Of 5) ☐ Claim(6) ☑ Claim(7) ☐ Claim(8) ☐ Claim(8) ☐ Claim(Application Paper) ☐ The sp 10) ☐ The draw Application Replace	ecification is objected to by the Examiner awing(s) filed on is/are: a) accent may not request that any objection to the determinant drawing sheet(s) including the corrections.	vn from consideration. relection requirement. r. epted or b) □ objected to by the Edrawing(s) be held in abeyance. See ion is required if the drawing(s) is obj	e 37 CFR 1.85(a). ected to. See 37 CFR 1.121(d).			
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received.						
2) Notice of Dra 3) Information D	erences Cited (PTO-892) ftsperson's Patent Drawing Review (PTO-948) bisclosure Statement(s) (PTO/SB/08) Vail Date	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal P 6) Other:	ate			

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DETAILED ACTION

Response to Arguments

Applicant's arguments filed 7/6/07 have been fully considered but they are not persuasive.

Applicant argues that Olarig US 6,009,524 teaches adding a second signature using a second key to the data already signed using a first key but does not disclose an apparatus applying two signatures using two different keys.

Applicant argues that Olarig does not teach the present invention because two entities, a vendor, and administrator, sign the data and that the present invention uses one entity.

The examiner asserts that the vendor and administrator create a first signature and a second signature using the same apparatus if the administrator receives the software over a network, a well known distribution method in the art. While each "entity" is at a different node, they are still one connected apparatus (nework). The examiner asserts that the applicant does not state in the claims that the first and second signatures may not be made by a first and second entity.

The examiner wishes to note that even if the applicants arguments were persuasive regarding the signing apparatus, Olarig still meets all limitations regarding certification of a first and second signature, as in claims 32, and 38, because Olarig certifies both signatures at a target system (Col 4 lines 55-65)

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Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in a patent granted on an application for patent by another filed in the United States before the invention thereof by the applicant for patent, or on an international application by another who has fulfilled the requirements of paragraphs (1), (2), and (4) of section 371(c) of this title before the invention thereof by the applicant for patent.

The changes made to 35 U.S.C. 102(e) by the American Inventors Protection Act of 1999 (AIPA) and the Intellectual Property and High Technology Technical Amendments Act of 2002 do not apply when the reference is a U.S. patent resulting directly or indirectly from an international application filed before November 29, 2000. Therefore, the prior art date of the reference is determined under 35 U.S.C. 102(e) prior to the amendment by the AIPA (pre-AIPA 35 U.S.C. 102(e)).

Claim 45 is rejected under 35 U.S.C. 102(e) as being anticipated by Kitaori US 5.915.024.

As per claim 45 Kitaori teaches a first authenticator creating unit (transmitting terminal) for dividing the information into a plurality of data (divided document data) (Col 7 lines 61-66). Kitaori discloses that the authenticators are created by applying one-way functions (hashes, signatures) to each of the divided data, (Col 8 lines 5-22).

Kitaori teaches linking the authenticators to the divided data (Col 8 lines 32-38, Fig 4).

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Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 27, 32, and 37-43, 45, 46 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kitaori US 5,915,024 in view of Olarig US 6,009,524

As per claims 27, 32, 37-43, 45, 46 Kitaori teaches a first authenticator creating unit (transmitting terminal) for dividing the information into a plurality of data (divided document data) (Col 7 lines 61-66). Kitaori discloses that each has a prespecified length (delimiter character), (Col 7 lines 24-27). Kitaori discloses that the authenticators are created by applying a one-way function (hash, signature) to each of the divided data, (Col 8 lines 5-22).

Kitaori teaches linking the authenticator to the divided data (Col 8 lines 32-38). Kitaori discloses a certifying unit that recalculates the authenticator and checking to see that the recalculated authenticator data matches the send authenticator data, (Col 10 lines 1-40).

Kitaori does not disclose using a different key and algorithm to create a one-way hash on each of the divided data.

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lines 15-20). It would be obvious to one skilled in the art to modify the signing system and message of Kitarori with the multiple algorithm and keys of Olarig to enhance the security of the message.

Neither Kitarori or Olarig teach creating a signature by hashing both a first result and a second data division.

Herbert teaches a method that involves creation of a digital signature through a first hash in combination with a second data division, to create an authenticator, (Col 3 lines 15-24).

It would have been obvious to one of ordinary skill in the art to use the previous system of Kitarori-Olarig with the digital signature of Herbert, because it provides advantageous purpose binding (Col 3 lines 33-36).

Claims 29, 31, 34, and 36 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kitaori US 5,915,024 in view of Olarig US 6,009,524 in view of Dolan US 5,604,801

As per claims 29, 31, 34 and 36, the previous Kitaori-Olarig combination does not disclose truncation. Dolan discloses generating a digital signature made up of an encrypted hash of the message, (Col 6 lines 1-12). The digital signature is made of the original message, and the authenticators, thus the authenticators are truncated to the information.

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Olarig teaches using two different signatures with different keys on data, (Col 4 lines 4-15). Olarig teaches verification of the signatures at the recipient, (Col 4 lines 15-20). It would be obvious to one skilled in the art to modify the signing system and message of Kitarori with the multiple algorithm and keys of Olarig to enhance the security of the message.

Claims 28, and 33 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kitaori US 5,915,024 in view of Olarig US 6,009,524 in view of Herbert US 6,023,509

As per claims 28, and 33, Kitaori teaches a first authenticator creating unit (transmitting terminal) for dividing the information into a plurality of data (divided document data) (Col 7 lines 61-66). Kitaori discloses that each has a prespecified length (delimiter character), (Col 7 lines 24-27). Kitaori discloses that the authenticators are created by applying a one-way function (hash, signature) to each of the divided data, (Col 8 lines 5-22).

Kitaori teaches linking the authenticator to the divided data (Col 8 lines 32-38). Kitaori discloses a certifying unit that recalculates the authenticator and checking to see that the recalculated authenticator data matches the send authenticator data, (Col 10 lines 1-40).

Kitaori does not disclose using a different key and algorithm to create a one-way hash on each of the divided data.

Olarig teaches using two different signatures with different keys on data, (Col 4 lines 4-15). Olarig teaches verification of the signatures at the recipient, (Col 4

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It would be obvious to modify the Kitaori-Olarig combination with Dolan's digital signature so the receiver will be able to authenticate the sender, thus making the transmission more secure.

As per claims 3, and 8, Shear teaches using a first and second key different from each other to create authenticators, (Col 16 lines 30-36).

Claims 30 and 35 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kitaori US 5,915,024 in view of Olarig US 6,009,524 in view of Bellare US 5,757,913

As per claims 30 and 35, the previous Kitaori-Olarig combination does not disclose parallel processing.

Bellare discloses parallel processing, (Col 1 lines 60-65).

It would have been obvious to one of ordinary skill in the art to modify the Kitaori-Olarig combination with Bellare's parallel processing to improve speed and efficiency.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Christopher J. Brown whose telephone number is (571)272-3833. The examiner can normally be reached on 8:30-6:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kambiz Zand can be reached on (571)272-3811. The fax phone

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number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pairdirect.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Christopher J. Brown

9/30/07